PAT-NO:

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TITLE:

ELECTROPHOTOGRAPHIC SENSITIVE BODY

PUBN-DATE:

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INVENTOR-INFORMATION:

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NAME

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APPL-NO:

JP03319898

APPL-DATE: November 7, 1991

INT-CL (IPC): G03G005/05 , G03G005/06

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ABSTRACT:

PURPOSE: To provide a bipolar electrification electrophotographic sensitive body in which reduction of electrification property due to repeated use is improved by incorporating an antioxidant into the photosensitive body.

CONSTITUTION: The electrophotographic sensitive body has a photosensitive layer 15 essentially comprising a pyrylium dye, electric insulating polymer, and hole transfer matter on a conductive substrate 11. The photosensitive body contains an antioxidant. As for the conductive substrate 11, the following materials can be used: for example, metals such as aluminum, nickel, chromium, nichrome, copper, silver, gold, and platinum, plastic or paper films or cylinders coated with metal oxides such as tin oxide and indium oxide by vapor

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deposition or sputtering, plates of aluminum, aluminum alloy, nickel, stainless steel, etc., and tubes produced by such method as D.I., I.I., extrusion, drawing, etc., and then subjected to surface treatment by grinding ultra-finishing, polishing, etc.

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53

$$\begin{array}{c}
OH \\
S-C_{16}H_{33}(n)
\end{array}$$

$$OH \qquad (CH_2)_{\overline{10}}OH$$

【表4-(16)】

40

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59

$$\begin{array}{c|cccc}
CH_3 & CH_3 \\
\hline
OH & CH_2CH_2=C-(CH_2CH_2CH_2CH_2CH_2CH_3) \\
CH_3 & OH
\end{array}$$

【表4-(19)】